IN THE ABSTRACT

Please replace the Abstract on Page 39 with the following rewritten Abstract:

--A connection unit for a computer, which is connectable to a network, is configured such that in response to a receipt by the connection unit of a predetermined wake-up packet via the network, a predetermined signal is generated. Following which, in response to the predetermined signal, the receipt of the predetermined wake-up packet is persistently displayed utilizing a dedicated display. With these means, a user of the computer is enabled to recognize the fact that execution of WOL has been carried out or attempted, without running a specific application (adapted for informing the user of the fact that WOL was executed) on the computer, or even where the computer is not connected to the connection unit.--

PENDING CLAIMS

Claims 1, 3, 4, 7, 8 and 10 have amended as follows:

1. (Amended) A connection unit for use with a computer and connectable to a network, said connection unit comprising:

means, responsive to receipt of a predetermined wake-up packet via said network, for generating a predetermined signal; and

means, responsive to said predetermined signal, for persistently displaying the receipt of said predetermined wake-up packet utilizing a dedicated display.

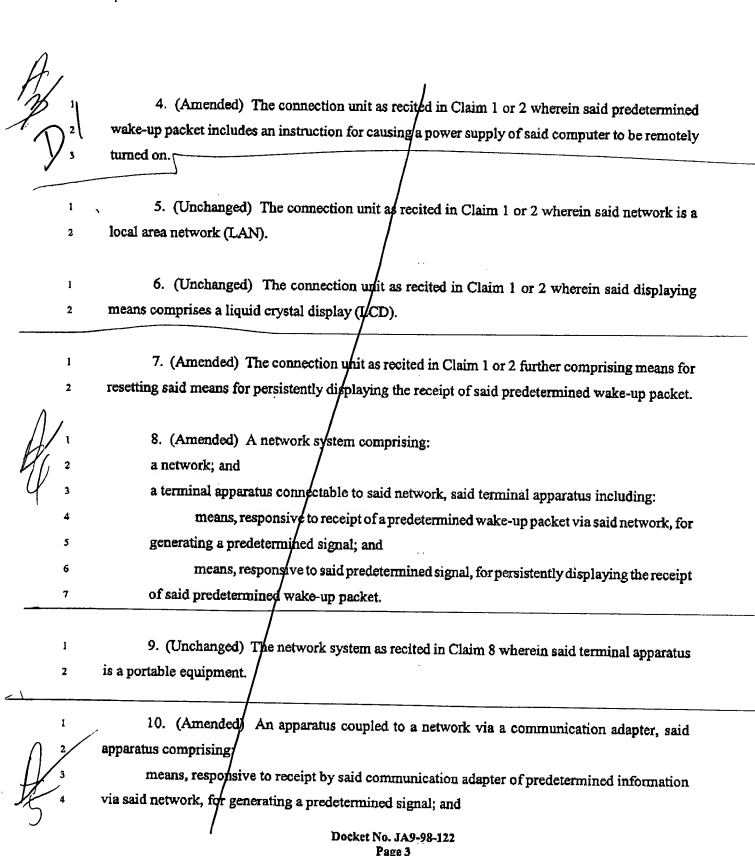
- 2. (Unchanged) The connection unit as recited in Claim 1 wherein said computer is not connected to said connection unit.
- 3. (Amended) The connection unit as recited in Claim 2 further comprises means, responsive to the receipt of said predetermined wake-up packet, for displaying the non-connection of said computer.

Docket No. JA9-98-122 Page 2

M

ı

2





1

б

means, responsive to said predetermined signal, for persistently displaying the receipt of said predetermined information from said network.

11. (Unchanged) A computer system having a computer that changes from a power-save mode or a power-off state to a normal operation mode due to a plurality of factors, said computer system comprising:

means for generating a signal indicating occurrence of a predetermined factor among said plurality of factors;

means, responsive to said signal indicating the occurrence of said predetermined factor, for persistently displaying the generation of said signal;

means for stopping displaying of said displaying means; and

means, responsive to a predetermined condition, for resetting said displaying means.

Docket No. JA9-98-122 Page 4